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PN - JP8183059 A 19960716

PD - 1996-07-16

PR - JP19940328083 19941228

OPD - 1994-12-28

TI - (A)

SKINNED RESIN-MOLDED PRODUCT AND MANUFACTURE THEREOF

AB - (A)

PURPOSE: To reliably prevent trouble such as deformation of foam cells of a skin at a portion opposed to a gate while a skin having a foam layer similar to conventional ones is being used. CONSTITUTION: A skin 2 comprises a skin layer 20 and a foam layer 21 is disposed in a split mold, and molten resin 6 is injected under low pressure into a space between the foam layer 21 and a mold face through a gate 40, whereby the molten resin is compression-molded to form a resin base. In this manufacture of a skinned resin-molded product, a sheet member 3 is set at least on a gate portion, and molding is performed while the sheet member 3 is being brought into pressure contact with the foam layer 21 by a pressing force generated by a flow of the molten resin. Since the pressure of the molten resin injected through the gate is distributed to the entire part of the sheet member 3 to be transmitted to the foam layer 21, the local effect of great pressure can be avoided. Further, heat of the molten resin is blocked by the sheet member 3.

IN - (A)

KATAYAMA RYOICHI; YAJIMA TAKESHI

PA - (A)

TOKAI CHEMICAL IND

IC - (A)

B29C45/14: B29C33/12: B29C45/26: B29K101/12: B29K105/04; B29L9/00

- (B2)

B29C45/14; B29C33/12; B29C45/26; B60R13/02; B29K101/12; B29L9/00

WPI / DERWI

- Facing-bearing resin moulded prod. for preventing deformation prepd. by low-pressure and compression moulding of resin base to cellular layer, useful for high quality appearance
- PR JP19940328083 19941228
- PN JP3317424B2 B2 20020826 DW200263 B29C45/14 007pp
  - JP8183059 A 19960716 DW199638 B29C45/14 007pp
- PA (TOKA-N) TOKAI KASEI KOGYO KK
- B29C33/12 :B29C45/14 :B29C45/26 :B29K101/12 :B29K105/04 :B29L9/00 :B60R13/02
- AB J08183059 A facing-bearing resin moulded prod. comprises:
  - (a) a resin base and; and
  - (b) a facing formed by integrally laminating a facing layer on a cellular layer.
  - The facing is placed in a mould.
  - Low-pressure and compression mould integrally forms the resin base on the cellular layer.
  - A sheet member is partially provided between the resin base and the cellular layer.
  - The portion of the facing directed to the sheet member is softer than the other portions.
  - Also claimed is the prodn. of the facing bearing resin moulded prod..
  - USE The method produces the facing-bearing resin moulded prod.

- ADVANTAGE - The method positively prevents the foamed cells of the cellular layer at at least the portion directed to the gate from deformation. The facing-bearing resin moulded prod. has superior appearance quality and texture.

- (Dwg.0/6)

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AN - 1996-378643 [38]

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IN - KATAYAMA RYOICHI;YAJIMA TAKESHI

PA - TOKAI CHEM IND LTD

TI - SKINNED RESIN-MOLDED PRODUCT AND MANUFACTURE THEREOF

AB - PURPOSE: To reliably prevent trouble such as deformation of foam cells of a skin at a portion opposed to a gate while a skin having a foam layer similar to conventional ones is being used.

- CONSTITUTION: A skin 2 comprises a skin layer 20 and a foam layer 21 is disposed in a split mold, and molten resin 6 is injected under low pressure into a space between the foam layer 21 and a mold face through a gate 40, whereby the molten resin is compression-molded to form a resin base . In this manufacture of a skinned resin-molded product, a sheet member 3 is set at least on a gate portion, and molding is performed while the sheet member 3 is being brought into pressure contact with the foam layer 21 by a pressing force generated by a flow of the molten resin. Since the pressure of the molten resin injected through the gate is distributed to the entire part of the sheet member 3 to be transmitted to the foam layer 21, the local effect of great pressure can be avoided. Further, heat of the molten resin is blocked by the sheet member 3.
- SI B29K101/12 ;B29K105/04 ;B29L9/00
- B29C45/14 ;B29C33/12 ;B29C45/26

(6)

特開平8-183059

9

表皮層

21:発泡体層

40:ゲート

1:凹部

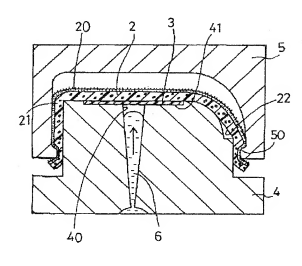
10:凹部

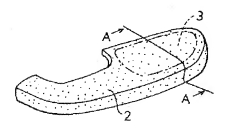
51:凸部

【図1】



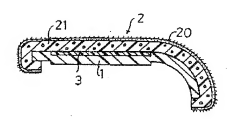
10

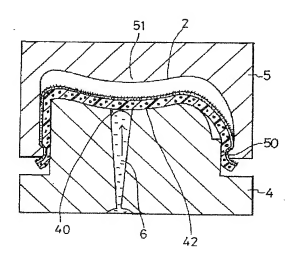




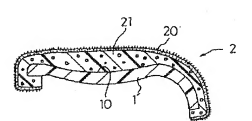
[図3]

[図4]





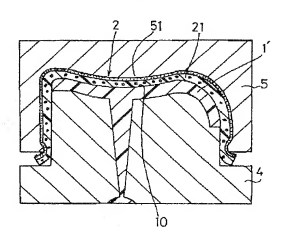
[図6]



(7)

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[図5]



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(51) Int. Cl. 6

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技術表示箇所